## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, September 01, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count				
	DB = I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ					
270	L97	L82 and 709/245.ccls.	21				
S.C	L96	L82 and 707/104.ccls.	0				
	L95	L82 and 707/102.ccls.					
271	L94	L82 and 370/254.ccls.	3				
<b>8</b> -1	L93	L92 and 370/254.ccls.	0				
8.	L92	L89 and (location or geolocation) same (network adj2 address\$2)	32				
	L91	L89 and (location or geolocation) and (network adj2 address\$2)	80				
£.	L90	L89 and (location or geolocation) and (network adj2 address\$2)	0				
PASE"	L89	L88 and 709/2\$\$.ccls.	80				
li'	L88	L82 and (quer\$3 or input\$3) and (collect\$4 or accumulat\$3) same (information or data)	176				
6-0	L87	L83 and 707/10\$.ccls.	8				
*	L86	L83 and 370/25\$.ccls.	0				
	L85	L83 and (370/251).ccls.	0				
5	L84	L83 and 709/2\$\$.ccls.	13				
f - 1	L83	L82 and L47	25				
	L82	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or form\$3 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) same (network adj2 address\$2)	265				
	L81	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or form\$3 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) same (network adj2 address\$2)	265				
	L80	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or form\$3 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) same (network adj2 address\$2)	265				
	L79	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or form\$3 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) same (networrk adj2 address\$2)	0				
a	L78	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) same geo\$5 same (networrk adj2 address\$2)	0				
	L77	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) with geo\$5 same (networrk adj2 address\$2)	0				

į

	L76	with geo\$5 same (networrk adj2 address\$2)					
<b>*</b>	L75	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and (ip or internet protocol)	. 749				
	L74	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6)	749				
	DB = 0	USPT; PLUR=YES; OP=ADJ					
	L73	L64 and 709/2\$\$.ccls.	0				
	L72	L66 and 709/2\$\$.ccls.	0				
	L71	L66 and 709/24\$.ccls.	0				
Fe:	L70	L66 and 370/25\$.ccls.	0				
(A)	L69	L66 and (370/258).ccls.	0				
	L68	L66 and 707/10\$.ccls.	0				
5	L67	(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and priorit\$4 and (dns or domain name server) and 709/2\$\$.ccls.	12				
	DB=I	PGPB; PLUR=YES; OP=ADJ					
	L66	(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and priorit\$4 and (dns or domain name server) and 709/2\$\$.ccls.	25				
87	L65	L50 and L64	0				
	L64	(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and priorit\$4	261				
Ø.	L63	(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6)	441				
D. C.	L62	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2) and (location or geo\$6)	2011				
	DB=B	OWPI; PLUR=YES; OP=ADJ					
č	L61	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2) and (location or geo\$6)	16				
	L60	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2)	16				
	DB=2	TDBD; PLUR=YES; OP=ADJ					
€	L59	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2)	2				
	DB=B	EPAB; PLUR=YES; OP=ADJ					
	L58	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2)	4				
	DB=0	USPT; PLUR=YES; OP=ADJ					
	L57	geographic.ti. and network.ti.	16				
	L56	geolocation.ti. and network.ti.	0				

>

	L55	geographic.ti and network.ti.	0			
	L54	geolocation.ti and network.ti.	0			
	L53	((map\$4 or assign\$4) same (network adj2 address\$2)) same (location or geo\$5) and (dns or domain name server)	41			
<b>8</b>	L52	(map\$4 same (network adj2 address\$2)) same (location or geo\$5) and (dns or domain name server)	14			
	L51	(map\$4 same (network adj2 address\$2)) same (location or geo\$5)	129			
	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 L50 same address\$2) and L43 and quer\$4 and domain\$ and (dns or domain name server)					
7	L49	(assign\$4 or locat\$4) same (ip or internet protocol) same location	4938			
	L48	(map\$4 same address\$2) and L43 and quer\$4 and domain\$ and (dns or domain name server)	48			
	L47	(map\$4 same address\$2) and L43 and quer\$4 and domain\$	48			
R.	L46	(map\$4 same address\$2) and L43	48			
	L45	(map\$4 and addess\$2) and L43	. 0			
	L44	(map\$4 same addess\$2) and L43	0			
<b>j</b> p.	L43	(geolocation or geograph\$4) and L42	50			
F	L42	map\$4 and L41	54			
	L41	host and server and L40	63			
	L40	api and L39	63			
	L39	(dns or domain name server) and L38	122			
B**	L38	query and domain\$ and L37	197			
	L37	network and L36	566			
5"	L36	assign\$4 same (ip or internet protocol) same location	590			
	L35	(network adj address\$2) and L34	0			
F*	L34	ip and L31	1			
F	L33	ip and L32	0			
F	L32	domain and L31	0			
E.	L31	network and L30	1			
	L30	address\$2 and L29	1			
<b>F</b>	L29	6343290.pn.	1			
	L28	((map\$4 or assign\$4) same (network adj2 address\$2)) same (location or geo\$5) and (dns or domain name server)	41			
F	L27	(map\$4 same (network adj2 address\$2)) same (location or geo\$5) and (dns or domain name server)	14			
	L26	(map\$4 same (network adj2 address\$2)) same (location or geo\$5)	129			
	L25	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2) and L18 and quer\$4 and domain\$ and (dns or domain name server)	48			

·		L24	(assign\$4 or locat\$4) same (ip or internet protocol) same location	4938
	<b>*</b>	L23	(map\$4 same address\$2) and L18 and quer\$4 and domain\$ and (dns or domain name server)	48
	•	L22	(map\$4 same address\$2) and L18 and quer\$4 and domain\$	48
		L21	(map\$4 same address\$2) and L18	48
		L20	(map\$4 and addess\$2) and L18	0
		L19	(map\$4 same addess\$2) and L18	0
	<b>F</b>	L18	(geolocation or geograph\$4) and L17	50
		L17	map\$4 and L16	54
		L16	host and server and L15	63
	F	L15	api and L14	63
		L14	(dns or domain name server) and L13	122
		L13	query and domain\$ and L12	197
		L12	network and L11	566
		L11	assign\$4 same (ip or internet protocol) same location	590
		L10	(network adj address\$2) and L9	0
		L9	ip and L6	1
		L8	ip and L7	0
		L7	domain and L6	0
	<b>F</b> **	L6	network and L5	1
		L5	address\$2 and L4	1
		L4	6343290.pn.	1
		DB=B	PGPB,USPT; PLUR=YES; OP=ADJ	
		L3	20040078489	1
		L2	anderson.inv.	24054
		DB=0	USPT; PLUR=YES; OP=ADJ	
		L1	09825675	0

### END OF SEARCH HISTORY

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, September 01, 2005

Hide?	<u>Set</u> Name	— Onerv				
	DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L89	L86 and (location or geolocation) same (network adj2 address\$2)	32			
P°	L88	L86 and (location or geolocation) and (network adj2 address\$2)	80			
	L87	L86 and (location or geolocation) and (network adj2 address\$2)				
5	L86	185 and 709/2\$\$.ccls.	80			
	L85	179 and (quer\$3 or input\$3) and (collect\$4 or accumulat\$3) same (information or data)	176			
	L84	L80 and 707/10\$.ccls.	8			
F	L83	L80 and 370/25\$.ccls.	,0			
	L82	L80 and 370/251.ccls.	0			
	L81	L80 and 709/2\$\$.ccls.	13			
	L80	L79 and 144	25			
	L79	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or form\$3 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) same (network adj2 address\$2)	265			
	L78	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or form\$3 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) same (network adj2 address\$2)	265			
<b>*</b>	L77	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or form\$3 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) same (network adj2 address\$2)	25			
	L76	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or form\$3 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) same (networrk adj2 address\$2)	0			
<b>F</b>	L75	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) same geo\$5 same (networrk adj2 address\$2)	0			
	L74	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and (priorit\$4 or order\$4) with geo\$5 same (networrk adj2 address\$2)	0			
	L73	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and priorit\$4 with geo\$5 same (networrk adj2 address\$2)	0			
	L72	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and (ip or internet protocol)	<b>749</b>			

	L71	(assign\$4 or locat\$4) same (ip or internet protocol) and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6)	749
	DB=0	USPT; PLUR=YES; OP=ADJ	
	L70	L61 and 709/2\$\$.ccls.	0
	L69	L63 and 709/2\$\$.ccls.	0
	L68	L63 and 709/24\$.ccls.	0
	L67	L63 and 370/25\$.ccls.	0
	L66	L63 and (370/258).ccls.	0
		L63 and 707/10\$.ccls.	0
		(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4	
	L64	same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and priorit\$4 and (dns or domain name server) and 709/2\$\$.ccls.	12
	DB=I	PGPB; PLUR=YES; OP=ADJ	
	L63	(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and priorit\$4 and (dns or domain name server) and 709/2\$\$.ccls.	25
	L62	L47 and L61	0
	L61	(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and priorit\$4	261
	L60	(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6)	441
	L59	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2) and (location or geo\$6)	2011
	DB=I	OWPI; PLUR=YES; OP=ADJ	
	L58	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2) and (location or geo\$6)	16
	L57	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2)	16
•	DB=T	TDBD; PLUR=YES; OP=ADJ	
	L56	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2)	2
	DB=B	EPAB; PLUR=YES; OP=ADJ	
	L55	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2)	4
	DB=U	USPT; PLUR=YES; OP=ADJ	
	L54	geographic.ti. and network.ti.	16
	L53	geolocation.ti. and network.ti.	0
	L52	geographic.ti and network.ti.	0
	L51	geolocation.ti and network.ti.	0
	L50	((map\$4 or assign\$4) same (network adj2 address\$2)) same (location or geo\$5) and (dns or domain name server)	41
		(map\$4 same (network adj2 address\$2)) same (location or geo\$5) and (dns or	

	L49	domain name server)	14
18"	L48	(map\$4 same (network adj2 address\$2)) same (location or geo\$5)	129
F	L47	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2) and L40 and quer\$4 and domain\$ and (dns or domain name server)	48
£ 1	L46	(assign\$4 or locat\$4) same (ip or internet protocol) same location	4938
<b>F</b>	L45	(map\$4 same address\$2) and L40 and quer\$4 and domain\$ and (dns or domain name server)	48
800	L44	(map\$4 same address\$2) and L40 and quer\$4 and domain\$	48
	L43	(map\$4 same address\$2) and L40	48
	L42	(map\$4 and addess\$2) and L40	0
<b>P</b>	L41	(map\$4 same addess\$2) and L40	0
	L40	(geolocation or geograph\$4) and L39	50
	L39	map\$4 and L38	54
	L38	host and server and L37	63
<b>6</b> *.	L37	api and L36	63
	L36	(dns or domain name server) and L35	122
	L35	query and domain\$ and L34	197
	L34	network and L33	566
	L33	assign\$4 same (ip or internet protocol) same location	590
	L32	(network adj address\$2) and L31	0
	L31	ip and L28	1
	L30	ip and L29	0
	L29	domain and L28	0
F	L28	network and L27	1
F	L27	address\$2 and L26	1
	L26	6343290.pn.	1
	L25	((map\$4 or assign\$4) same (network adj2 address\$2)) same (location or geo\$5) and (dns or domain name server)	41
	L24	(map\$4 same (network adj2 address\$2)) same (location or geo\$5) and (dns or domain name server)	14
	L23	(map\$4 same (network adj2 address\$2)) same (location or geo\$5)	129
	L22	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2) and L15 and quer\$4 and domain\$ and (dns or domain name server)	48
	L21	(assign\$4 or locat\$4) same (ip or internet protocol) same location	4938
E.	L20	(map\$4 same address\$2) and L15 and quer\$4 and domain\$ and (dns or domain name server)	48
<b>F</b> /	L19	(map\$4 same address\$2) and L15 and quer\$4 and domain\$	48
F	L18	(map\$4 same address\$2) and L15	48

	L17	(map\$4 and addess\$2) and L15	C
	L16	(map\$4 same addess\$2) and L15	C
	L15	(geolocation or geograph\$4) and L14	50
7	L14	map\$4 and L13	54
	L13	host and server and L12	63
	L12	api and L11	63
	L11	(dns or domain name server) and L10	122
5"	L10	query and domain\$ and L9	197
P. S.	L9	network and L8	566
5**	L8	assign\$4 same (ip or internet protocol) same location	590
£.,	L7	(network adj address\$2) and L6	C
	L6	ip and L3	1
	L5	ip and L4	C
	L4	domain and L3	C
	L3	network and L2	1
	L2	address\$2 and L1	1
	L1	6343290.pn.	1

### END OF SEARCH HISTORY

PALM INTRANET

Day: Thursday

Date: 9/1/2005 Time: 13:57:05

### **Inventor Name Search Result**

Your Search was:

Last Name = BANSAL First Name = AJAY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09825675	6684250	150	04/03/2001	METHOD AND APPARATUS FOR ESTIMATING A GEOGRAPHIC LOCATION OF A NETWORKED ENTITY	BANSAL, AJAY
10685692	Not Issued	71	10/14/2003	Method and system to associate a geographic location information with a network address using a combination of automated and manual process	BANSAL, AJAY
<u>10685991</u>	Not Issued	71	10/14/2003	METHOD AND SYSTEM TO MODIFY GEOLOCATION ACTIVITIES BASED ON LOGGED QUERY INFORMATION	BANSAL, AJAY
10686102	Not Issued	71	10/14/2003	Method and system to initiate geolocation activities on demand and responsive to receipt of a query	BANSAL, AJAY
10686135	Not Issued	30	10/14/2003	Method and system to collect geographic location information for a network address utilizing geographically dispersed data collection agents	BANSAL, AJAY
60194761	Not Issued	159	04/03/2000	Method and apparatus for estimating geographic location of a networked entity	BANSAL, AJAY
60601000	Not Issued	159	08/13/2004	XML/RSS online afriliate trackable link system	BANSAL, AJAY

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	BANSAL	AJAY	Search

To go back use Back button on your browser toolbar.



## PALM INTRANET

Day: Thursday

Date: 9/1/2005 Time: 13:57:20

### **Inventor Name Search Result**

Your Search was:

Last Name = HADJIYIANNIS

First Name = GEORGE

<u> </u>					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09825675</u>	<u>6684250</u>	150	04/03/2001	METHOD AND APPARATUS FOR ESTIMATING A GEOGRAPHIC LOCATION OF A NETWORKED ENTITY	HADJIYIANNIS, GEORGE
10685692	Not Issued	71	10/14/2003	Method and system to associate a geographic location information with a network address using a combination of automated and manual process	HADЛYIANNIS, GEORGE
10685991	Not Issued	71	10/14/2003	METHOD AND SYSTEM TO MODIFY GEOLOCATION ACTIVITIES BASED ON LOGGED QUERY INFORMATION	HADJIYIANNIS, GEORGE
10686102	Not Issued	71	10/14/2003	Method and system to initiate geolocation activities on demand and responsive to receipt of a query	HADJIYIANNIS, GEORGE
10686135	Not Issued	30	10/14/2003	Method and system to collect geographic location information for a network address utilizing geographically dispersed data collection agents	HADJIYIANNIS, GEORGE
60194761	Not Issued	159	04/03/2000	Method and apparatus for estimating geographic location of a networked entity	HADJIYIANNIS, GEORGE
60474067	Not Issued	159		Systems and methods for role- based access control	HADJIYIANNIS, GEORGE

Inventor Search Completed: No Records to Display.

Search Another: Inventor

**Last Name** 

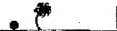
First Name

HADJIYIANNIS

GEORGE

Search

To go back use Back button on your browser toolbar.



# PALM INTRANET

Day: Thursday

Date: 9/1/2005 Time: 13:57:31

### **Inventor Name Search Result**

Your Search was:

Last Name = HERRINGSHAW First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09825675	6684250	150	04/03/2001	METHOD AND APPARATUS FOR ESTIMATING A GEOGRAPHIC LOCATION OF A NETWORKED ENTITY	HERRINGSHAW, CHRISTOPHER		
10685692	Not Issued	71	10/14/2003	Method and system to associate a geographic location information with a network address using a combination of automated and manual process	HERRINGSHAW, CHRISTOPHER		
10685991	Not Issued	71	10/14/2003	METHOD AND SYSTEM TO MODIFY GEOLOCATION ACTIVITIES BASED ON LOGGED QUERY INFORMATION	HERRINGSHAW, CHRISTOPHER		
10686102	Not Issued	71	10/14/2003	Method and system to initiate geolocation activities on demand and responsive to receipt of a query	HERRINGSHAW, CHRISTOPHER		
10686135	Not Issued	30	10/14/2003	Method and system to collect geographic location information for a network address utilizing geographically dispersed data collection agents	HERRINGSHAW, CHRISTOPHER		
60194761	Not Issued	159	04/03/2000	Method and apparatus for estimating geographic location of a networked entity	HERRINGSHAW, CHRISTOPHER		

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name

**First Name** 

PARTIE		$\overline{}$
LIEDDINGOLIAM	CUDICTODUED	Search
HERRINGSHAW	CHRISTOPHER	Search
	0	······································

To go back use Back button on your browser toolbar.



Day: Thursday

Date: 9/1/2005 Time: 13:57:40

#### **Inventor Name Search Result**

Your Search was:

Last Name = KARPLUS

First Name = ELI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09825675	6684250	150	04/03/2001	METHOD AND APPARATUS FOR ESTIMATING A GEOGRAPHIC LOCATION OF A NETWORKED ENTITY	KARPLUS, ELI E.
10685692	Not Issued	71	10/14/2003	Method and system to associate a geographic location information with a network address using a combination of automated and manual process	KARPLUS, ELI E.
10685991	Not Issued	71	10/14/2003	METHOD AND SYSTEM TO MODIFY GEOLOCATION ACTIVITIES BASED ON LOGGED QUERY INFORMATION	KARPLUS, ELI E.
10686102	Not Issued	71	10/14/2003	Method and system to initiate geolocation activities on demand and responsive to receipt of a query	KARPLUS, ELI E.
10686135	Not Issued	30	10/14/2003	Method and system to collect geographic location information for a network address utilizing geographically dispersed data collection agents	KARPLUS, ELI E.
<u>60241776</u>	Not Issued	159	10/18/2000	Method and system to determine a geographical location associated with a network address	KARPLUS, ELI E.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invent	KARPLUS	ELI	Search

To go back use Back button on your browser toolbar.

Day: Thursday

Date: 9/1/2005 Time: 13:56:24

# . PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = ANDERSON

First Name = MARK

			,,,,		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06089854	D262654	150	10/31/1979	TEAT DILATOR	ANDERSON, MARK
06339687	D275702	150	01/15/1982	ANIMAL'S UTERUS MANIPULATIVE DEVICE	ANDERSON, MARK
06358115	Not Issued	161	03/15/1982	SYRINGE HOLDER	ANDERSON, MARK
06566091	Not Issued	161		COAL-WATER SLURRY FEED TO FLUIDIZED BED	ANDERSON, MARK
06721759	D295658	150	04/10/1985	FILTER	ANDERSON, MARK
06748528	Not Issued	161	06/25/1985	PROCESS FOR PREPARING WATER-ABSORBING RESINS	ANDERSON, MARK
06854000	4677174	150	1 1	WATER ABSORBENT STYRENE-ACRYLIC ACID	ANDERSON, MARK
06872654	4755562	150	06/10/1986	SURFACE TREATED ABSORBENT POLYMERS	ANDERSON, MARK
07067233	4820773	150	06/25/1987	WATER ABSORBENT RESINS PREPARED BY POLYMERIZATION IN THE PRESENCE OF STIRENE- MALEIC ANHYDRIDE COLPOLYMERS	ANDERSON, MARK
07085974	Not Issued	161	08/14/1987	PROCESS FOR PREPARING WATER-ABSORBING RESINS	ANDERSON, MARK
07185853	4824901	150		SURFACE TREATED ABSORBENT POLYMERS	ANDERSON, MARK
07303815	4954562	250	01/30/1989	WATER ABSORBENT RESINS	ANDERSON, MARK
07389616	4985518	250	1	PROCESS FOR PREPARING WATER-ABSORBING RESINS	ANDERSON, MARK

07439180	4981472	150	11/20/1989	CANNULA ASSEMBLY FOR SYRINGE	ANDERSON, MARK
07512470	5042979	250	04/23/1990	CLOSED LOOP SYSTEM FOR EMBRYO RETRIEVAL	ANDERSON, MARK
07519959	Not Issued	168	05/07/1990	CANNULA ASSEMBLY FOR SYRINGE	ANDERSON, MARK
07529280	5217693	150	05/29/1990	EMBRYO WASHING APPARATUS AND PROCESS	ANDERSON, MARK
07529393	Not Issued	161	05/29/1990	TUBULAR PACKAGE FOR DISPENSING FLUID	ANDERSON, MARK
07564059	5088245	150	08/07/1990	INTERCONNECTED HEXAGONAL BUILDING STRUCTURES	ANDERSON, MARK
07614757	D330762	150	11/16/1990	DISPOSABLE ARTIFICIAL VAGINA FOR COLLECTING OF SEMINAL FLUID FROM ANIMALS	ANDERSON, MARK
07797816	Not Issued	161	11/26/1991	PISTOL GRIP SYRINGE HAVING A DISPOSABLE MEDICAMENT CARTRIDGE	ANDERSON, MARK
07799630	Not Issued	161	11/29/1991	SYRINGE HAVING A DISPOSABLE MEDICAMENT CARTRIDGE	ANDERSON, MARK
07858347	5165560	150	03/26/1992	NONROTATING HERMETICALLY SEALED CLOSURE FOR BOTTLE CONTAINING LIQUID	ANDERSON, MARK
07878898	Not Issued	161		ANIMAL NASAL MEDICAMENT DISPENSER	ANDERSON, MARK
07918705	5290258	150	07/27/1992	SYRINGE FOR ADMINISTERING SEQUENTIALLY MULTIPLE DOSES OF A MEDICAMENT	ANDERSON, MARK
07926692	5297815	150	08/10/1992	SECURITY PRINTED DOCUMENTS	ANDERSON, MARK
08074428	Not Issued	166	06/08/1993	METHOD AND APPARATUS FOR ACCURATE PROFILING OF COMPUTER PROGRAMS	ANDERSON, MARK
08158430	Not Issued	164	11	ENCLOSURE FOR MOUNTING OUTSIDE A WINDOW FOR HOLDING A LITTER TRAY	ANDERSON, MARK
08210993	Not Issued	161	03/21/1994	NEEDLE FOR HYPODERMIC SYRINGE OR THE LIKE	ANDERSON, MARK

			٦		
08483057	5795885		06/07/1995	METHOD OF INHIBITING PROFILERATION OF CELLS BY ADMINISTERING AN AMINOSTEROL COMPOUND	ANDERSON, MARK
08870918	5934510	150	06/06/1997	FLUID DISPENSER APPARATUS	ANDERSON, MARK
08871247	6126329	150		METHOD AND APPARATUS FOR ACCURATE PROFILING OF COMPUTER PROGRAMS	ANDERSON, MARK
08915011	Not Issued	161	08/20/1997	COMPOSITIONS AND METHODS FOR USE OF DEFENSIN	ANDERSON, MARK
09138111	6049666	150	08/21/1998	METHOD AND APPARATUS FOR ACCURATE PROFILING OF COMPUTER PROGRAMS	ANDERSON, MARK
09179553	6222091	150	10/28/1998	MULTICOMPONENT SUPERABSORBENT GEL PARTICLES	ANDERSON, MARK
09179554	6194631	150	10/28/1998	POLY(VINYLAMINE-BASED SUPERABSORBENT GELS AND METHOD OF MANUFACTURING THE SAME	ANDERSON, MARK
09228302	6399370	150	01/12/1999	COMPOSITIONS AND METHODS FOR USE OF DEFENSIN	ANDERSON, MARK
09316386	Not . Issued	161	11	METHOD FOR STIMULATION OF DEFENSIN PRODUCTION	ANDERSON, MARK
09387122	6177355	150	11	PAD ETCH PROCESS CAPABLE OF THICK TITANIUM NITRIDE ARC REMOVAL	ANDERSON, MARK
09437290	6425286	150	11/09/1999	ELECTRO-OPTIC ICE DETECTION DEVICE	ANDERSON, MARK
09460421	6670167	150		CATALYTIC DOMAIN OF THE HUMAN EFFECTOR CELL CYCLE CHECKPOINT PROTEIN KINASE MATERIALS AND METHODS FOR IDENTIFICATION OF INHIBITORS THEREOF	ANDERSON, MARK
09479473	6244444	150	01/10/2000	PEGGABLE RECLOSABLE BATTERY PACKAGE	ANDERSON, MARK
09498202	6311995	150	02/04/2000	Vehicle suspension system	ANDERSON, MARK

<u>09546316</u>	6277417	150		Method of inhibiting 5a-reductase with astaxanthin	ANDERSON, MARK
09551948	6555502	150	04/19/2000	MULTICOMPONENT SUPERABSORBENT GEL PARTICLES	ANDERSON, MARK
09551963	6392116	150	04/19/2000	MULTICOMPONENT SUPERABORBENT GEL PARTICLES	ANDERSON, MARK
09557737	6934935	150	04/25/2000	METHOD AND APPARATUS FOR ACCURATE PROFILING OF COMPUTER PROGRAMS	ANDERSON, MARK
09572017	6430996	150	05/16/2000	PROBE AND INTEGRATED ICE DETECTION AND AIR DATA SYSTEM	ANDERSON, MARK
09665050	6938079	150	09/19/2000		ANDERSON, MARK
09825675	6684250	150	04/03/2001	METHOD AND APPARATUS FOR ESTIMATING A GEOGRAPHIC LOCATION OF A NETWORKED ENTITY	ANDERSON, MARK

Search and Display More Records.

Coarch Anathor Inventor	Last Name	First Name	
Search Another: Inventor	ANDERSON	MARK	Search

To go back use Back button on your browser toolbar.